

### Lenovo

**Lenovo S02 wireless Bluetooth controller**  
(PC/Switch/iOS/Android)  
instruction manual

#### Button diagram

#### Product features

- The controller supports wired connection mode, Bluetooth connection mode, and 2.4G connection mode according to different platforms.
- The Bluetooth controller supports Android, Windows, iOS, and Switch hosts.
- The 2.4G controller supports Switch, Windows systems and Android systems.
- The controller supports SWITCH, Android, Windows (XINPUT/PC360), DINPUT functions with wired support, and automatic recognition of wired connections on various platforms.

#### Connection method with Switch

(1) Switch  
① Controller: Press HOME + LT to enter pairing mode.  
② Controller: Press Y + RB to enter pairing mode.  
③ Connection completed: Press LB to exit pairing mode.

#### Mobile

(1) Mobile: Choose Bluetooth pairing name for mobile phone pairing.  
② Controller: Show pairing successful, yellow light flashes.

#### Software upgrade

(1) Game Controller: Please search for "Lenovo Gaming" in Google Chrome or Apple App Store to download.  
② Controller: Press Y + A + RB to enter pairing mode.

#### iOS/Android device (X-input mode)

(1) Controller: Press X + LB for 2 seconds to connect.  
② Controller: Show pairing successful, green light flashes.

#### 2.4G mode

(1) Controller: Press A + RB for 2 seconds to connect.  
② Controller: Show pairing successful, blue light flashes.

#### Standard Android mode (D-input mode)

(1) Controller: Press B + RB to enter pairing mode.

#### Switching between PC wired connection Xinput mode and Dinput mode (same operation for 2.4G mode)

Press Select and Start for 3-5s.

#### Button exchange function

Press and hold X+HOME for 2 seconds to achieve A to B, X to Y and memory function. After successful setting, the handle vibrates for 0.5 seconds.

#### Special turbine device

Pressing TURBO multiple times on the same button will produce different effects. Details can be found in the following figure, represented by (1).

A/B/X/Y/TURBO keys

#### Setting method

- Turn on turbo charging: TURBO + LT → Add a function of turbine on LT.
- Turn on continuous turbocharging: TURBO + LT → Add continuous turbo charging function in LT.
- Turn off turbo charging: TURBO + LT → Turn off turbo charging as a function of LT.
- Clear all turbo charging: TURBO → Three consecutive clicks on the TURBO key with vibration feedback.

#### TURBO speed adjustment

TURBO + RB ↑ ↓

#### Motor vibration intensity adjustment (Switch only)

Vibration intensity: None/Medium/Initial/Strong  
TURBO + LT ↑ → Strong ↑ → Key cross key up key to increase strength  
TURBO + LT ↓ → weak ↓ → Key cross key down key to reduce strength

#### Joystick calibration

Joystick calibration: Long press the window button + home button for 3 seconds to enter the calibration indicator light white slow flash, joystick 3 times or more, press the trigger 3 times, finally press the window button + home button (just press it), the indicator light flash 3 times quickly to complete the calibration handle. If calibration fails, exit the calibration mode directly.

#### Lighting effect settings

Short press the TURBO key and window key to cycle through 8 different lights and turn them off.

#### Battery status display

When the controller is low in battery: Flash 5 times per second and cycle every 30 seconds.  
When the controller is fully charged: all lights turn off after the controller is fully charged.  
When charging the controller: turn off the charging HOME light and the white light will flash slowly.  
If the charging is not turned off, the light color will flash slowly according to the current state.  
Charging in the connected state will prioritize displaying the charging light effect.

#### Product specifications

1. Size: L160 \* W104 \* H65mm  
2. Weight: 235g  
3. Input voltage/current: DC3.7V500mA  
4. Working voltage/current: DC3.7V0.08mA  
5. Maximum working current: 200mA  
6. Continuous use time: 8 hours  
7. Charging time: about 3 hours  
8. Battery capacity: 600mAh  
9. Bluetooth radio wave range: 10m  
10. Standby time: 30 days